

SYSTEM AND METHOD FOR COMMUNICATING DATA
OVER A RADIO FREQUENCY VOICE CHANNEL

ABSTRACT OF THE DISCLOSURE

A system or method for communicating data over a voice channel
5 between a transmitter and a receiver. In one embodiment, the
system includes: (1) a silence detector, coupled to the
transmitter, that identifies a pause in voice traffic that is to be
transmitted over the voice channel and generates an interjection
10 signal during the pause and (2) a data injector, coupled to the
silence detector, that receives the interjection signal and
responds by causing the transmitter to transmit data to the
receiver over the voice channel.

RECORDED
SEARCHED
INDEXED
SERIALIZED
FILED